Approved For Release 2000/08/08 : CIA-RDP96-00789R001600560001-3

REMOTE VIEWING SESSION DATA

**************************************	Interviewer : £D Observer(s) :	******	*****	^^^^		
Date : 05//0/87 Starting time : 0832 hours, local Site # : 0/85 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Date : 05//0/87 Starting time : 0832 hours, local Site # : 0/85 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GP HEM Other Feedback class: A B C **********************************	Remote Viewer	: <u>GP</u>			
Date : 05//0/87 Starting time : 0832 hours, local Site # : 0/85 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GP HEM Other Feedback class: A B C **********************************	Date : 05//0/87 Starting time : 0832 hours, local Site # : 0/85 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Interviewer	: <u>ED</u>			
Starting time : 0832 hours, local Site # : 0185 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Starting time : 0832 hours, local Site # : 0185 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GD HEM Other Feedback class: A B C **********************************	Observer(s)				
Site # : 0/85 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Site # : 0185 Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Date	: <u>05//0/87</u>			
Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Site Acquisit.: CRV ERV PRV ARV BRV Other Working Mode : GT HEM Other Feedback class: A B C **********************************	Starting time	e : <u>0832</u> hours	, local		
Working Mode : GT HEM Other Feedback class: A B C **********************************	Working Mode : GT HEM Other Feedback class: A B C **********************************	Site #	: 0185			
Feedback class: A B C **********************************	Feedback class: A B C **********************************	Site Acquisi	CRV ERV	PRV ARV	BRV Other _	
**************************************	**************************************	Working Mode	: GD HEM		Other _	
Notes :	**************************************		(A) (B)	С		
Highest stage: 52 Evaluation:	Highest stage : S2 Evaluation : (+) ***********************************	******	******			
Highest stage: $S \supseteq$ Evaluation: $\textcircled{+}$	Highest stage : S2 Evaluation : (+) ***********************************	*****	***************	*****		
Evaluation :	Evaluation : ()	****************** Ending time	***************	*****		
	*************	************** Ending time Notes	************ ******* hours	*****		
		************* Ending time Notes Highest stage	*********** : hours :	*****		
		************* Ending time Notes Highest stage Evaluation	*********** : hours : : <u>\$2</u> : <u>\$2</u>	********* , local	******** ***	****
******************	*****************	************* Ending time Notes Highest stage Evaluation	*********** : hours : : \$2 : \$4 ***********************************	******* , local *****	******** ****	*****
**************************************		************* Ending time Notes Highest stage Evaluation ********	************ : hours : : \$2 : £4 ***********************************	******* , local *******	******** ****	*****
	Actual site : CHEOPS PYRAMID	************ Ending time Notes Highest stage Evaluation *************** Actual site	*********** : hours : : \$2 : £ ********************************	******** , local ******* ********	********* ******	*****

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Monita Ed 5 AT 0837

0185

miss B/c

6243

Ar euruing around

Ventical

serisoft

B. —

0195

A. curving around soft whow

В. —

.

A. curving mound seninoft

B. —

confBK Man-mider, nowal

6243

A. across angle curving up and around

Senisaft

airy above + under

B. Structure

52 white metallic

> AOLBK Sthous arch.

A. across angle mound B. Ciquid. A. anoss

52 Smath open

0185

A. curving up

→0185 6243

A. curving up and anound

had taing B. structure

SZ eove large Auron.

6243

Missisc

6243

A. engli curving up around

0185

A. anoss angle vertical up curving across circing down.

man-made

B. struture

52 red overy geen big long

AULBK Bidge.

A. diagnal up across

hunder below

airy+tolid

evena

B. Struture

52 Shorp thin gray

AU.BL/D Bridge

Site is structure. Verylange long, mayben books with

0185 ₩Z4? _

A. Alloss angle up man-made B. structure

52

MissBh

0185

A. Dieguel up men-mude strisolid B. struture

52 Bught bright

AUL BK

place where
people congregate

AUL BK

Bitteelt substance

AUL BK

transangian

Bldg in S.F.

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AOL BK

perent.

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SG1J

52 SESSION COMMENTARY 5 OCTOBER 1987 AM SESSION

My rapid almost panicky execution of ideograms caused some problems today. The sloppiness of the ideograms caused minor inaccuracies in their translation, which ultimately led to reduced contact with the signal line and AOL drive (bridge). Slowing down and relaxing while the ideogram is drawn will result in a more accurate depiction of the site gestalt. Such an ideogram is easier to translate correctly and will allow me to establish strong signal line contact early on in stage 1.

I seem to have a strong need to develop an orientation / dimensional feel of the site, it is at this point that I feel that I am in good contact with the signal and start to get more \$2s. I still worry because \$2 for me is not as of yet the fast and furious process that Paul described in lecture. More practice and less editing is needed I suppose.